THE ONLY INDEPENDENT TRADE JOURNAL AND ONLINE NEWS PUBLICATION DEDICATED TO THE LOCKSMITH INDUSTRY

#LOSKSMITH

Sponsored by Mul-T-Lock

LOCKSMITHJOURNAL.CO.UK SEPTEMBER 2024 • ISSUE 100

YOUR FINGER AS A KEY:

Step into a new age of biometric access control systems

» THE SMARTER WAY TO OPEN THE

door is simply with your finger, without a key, smartphone, code, or card. It's impossible to lock yourself out, when your finger is always at hand. The ekey system provides convenient access for the whole family. The ekey fingerprint scanner learns with every use, and automatically recognises the growth of children's fingers. Dirt or minor injuries on the finger are not a problem.

Anyone building or renovating a house is faced with many decisions. Often, not all wishes can be fulfilled immediately. This is not a problem for the ekey system, since functions and devices can be added at a later date. Users can be stored, temporarily disabled, or deleted:

- You do not have to determine the scope of your access control system in advance
- Functions, users and devices can be added flexibly
- You can control different functions with different fingers

Maximum security

For its products, ekey guarantees the very highest standard of security against misuse and unauthorised access to the access control system. Only authorised persons can open the door with the ekey fingerprint scanner. The ekey fingerprint scanner is 1,000 times more secure than the four-digit numeric code of an ATM card.





Remote opening

With an ekey fingerprint scanner, you can conveniently unlock the door with your smartphone even when you're on the go; your handyman, friend, relatives; you can set different access authorisations for each person individually. For example, certain days and times can be defined on which your dog sitter or domestic staff can gain access. You define and administer all authorisations via the app and keep track of who has come and at what time.

Push notifications

You automatically receive a message on your smartphone as soon as the door has been opened with the fingerprint scanner. This is useful in many everyday situations, but especially with children. Thanks to the push notification, you can be sure that your child made it home safely from school.

Set up routines

Receive a greeting when you get home... The ekey system in connection with the virtual assistant Amazon Alexa welcomes you into your own four walls. You are expecting a visit from friends, but you have your hands full at the moment. A short "Alexa, open the door!" is enough and your guests can enter the house.

ekey dLine fingerprint scanner for door handle and door leaf

The front door becomes smart with the ekey dLine. The fingerprint scanner is installed at the factory by door manufacturers and adds new functions to the door. An access control system that blends harmoniously into the door with its modern design and fulfils the wishes of today, tomorrow and the day after tomorrow.

ekey facts

- The ekey dLine transforms your front door into a smart access control system with fingerprint scanner technology that is directly integrated by door manufacturers.
- The activation of the fingerprint scanner system is carried out in just a few steps via the ekey bionyx app.



- All basic functions are available in the Local mode without an Internet connection and no registration is necessary.
- Advanced smart features, such as remote opening and push notifications, are included in the Plus mode, which requires registration and Internet access.
- The ekey bionyx app guides you intuitively through user and system administration without the need for an operating manual.
- The ekey dLine offers maximum convenience and security, can be flexibly extended and integrates seamlessly into modern smart home systems

With the fingerprint scanner into the smart home

The new generations of fingerprint scanners can do more than just open the door. When combined with an ekey fingerprint scanner, smart home systems recognise who triggers an action.

This means that buildings can be controlled and organised based on a particular person. And with the various stored fingers, different actions can also be controlled. Depending on who activates the fingerprint scanner, the lights, alarm system, heating or blinds are activated, for example.

www.m-marcus.com



S E O R 500 SPI PATENTED

ULTIMATE ACCESS TECHNOLOGIES

M.Marcus Ltd introduces the SEO innovative R500 SPI locking system.

Designed and patented in accordance with the highest security standards.

- Made In Italy. Quality European Manufacturer
- Differ, Master keyed or Keyed alike cylinders provided with 2 keys included
- Cylinder body & plug made of brass matt nickel-plated
- Suitable for installation in fire doors
- Encryption pins in stainless steel
- Locking cam made of sintered steel
- In each plug there are 2 picking-resistant counter pins
- The drilling protection consists of hardened steel pin in the cylinder body and plug
- Patented SPI pin
- Grade 6 security
- Patented until 2036







presented by



m.marcus
architectural hardware

M. Marcus Limited
Unit 7, Narrowboat Way,
Dudley, West Midlands,
DY2 OXQ

Tel: 01384 457900 Fax: 01384 253687 Web: www.m-marcus.com

Email: iseosales@m-marcus.com



